L Number	Hits	Search Text	DB	Time stamp
1	228548	429/\$.CCLS. H01M\$.IPC.	USPAT; US-PGPUB;	2003/12/09 12:20
			EPO; JPO; DERWENT	
2	207510	(429/\$.CCLS. H01M\$.IPC.) NOT (LI	USPAT;	2003/12/09
		LITHIUM).TI.	US-PGPUB; EPO; JPO;	12:21
3	197544	(429/\$.CCLS. H01M\$.IPC.) NOT (LI	DERWENT USPAT;	2003/12/09
3	19/344	LITHIUM).AB.	US-PGPUB; EPO; JPO; DERWENT	12:21
4	21038	(429/\$,CCLS. H01M\$.IPC.) NOT ((429/\$.CCLS.	USPAT;	2003/12/09
		H01M\$.IPC.) NOT (LI LITHIUM).TI.)	US-PGPUB; EPO; JPO; DERWENT	12:21
5	31004	(429/\$,CCLS. H01M\$.IPC.) NOT ((429/\$.CCLS.	USPAT;	2003/12/09
_		H01M\$.IPC.) NOT (LI LITHIUM).AB.)	US-PGPUB; EPO; JPO; DERWENT	12:21
6	35378	((429/\$.CCLS. H01M\$.IPC.) NOT ((429/\$.CCLS.	USPAT;	2003/12/09
		H01M\$.IPC.) NOT (LI LITHIUM).TI.)) ((429/\$,CCLS. H01M\$.IPC.) NOT ((429/\$.CCLS.	US-PGPUB; EPO; JPO;	12:21
		H01M\$.IPC.) NOT (LI LITHIUM).AB.))	DERWENT	
7	71	(((429/\$.CCLS. H01M\$.IPC.) NOT ((429/\$.CCLS.	USPAT;	2003/12/09
		H01M\$.IPC.) NOT (LI LITHIUM).TI.))	US-PGPUB;	12:35
		((429/\$.CCLS. H01M\$.IPC.) NOT ((429/\$.CCLS. H01M\$.IPC.) NOT (LI LITHIUM).AB.))) AND	EPO; JPO; DERWENT	
	1	((iia iiib ivb vb vib LANTHANIDE\$1	DERVIENT	
	1	MAGNESIUM CALCIUM MG CA SR		
		STRONTIUM BA BARIUM YTTRIUM Y		
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		
		HAFNIUM HF VANADIUM V NIOBIUM NB		
		TANTALUM TA CHROMIUM CR MOLYBDENUM		
		MO TUNGSTEN W CERIUM CE PRASEODYMIUM NEODYMIUM NE SAMARIUM		
		SM GADOLINUM GD YTTERBIUM YB) NEAR10		12:21 2003/12/09 12:21 2003/12/09 12:21 2003/12/09 12:21
		(PPM PPB "PARTS PER"))		
8	8	((((429/\$.CCLS. H01M\$.IPC.) NOT	USPAT;	2003/12/09
		((429/\$.CCLS. H01M\$.IPC.) NOT (LI	US-PGPUB;	12:26
		LITHIUM).TI.)) ((429/\$.CCLS. H01M\$.IPC.) NOT	EPO; JPO;	
		((429/\$.CCLS. H01M\$.IPC.) NOT (LI	DERWENT	
		LITHIUM).AB.))) AND ((iia iiib ivb vb vib LANTHANIDE\$1 MAGNESIUM CALCIUM MG		
	1 3	CA SR STRONTIUM BA BARIUM YTTRIUM Y		
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		
		HAFNIUM HF VANADIUM V NIOBIUM NB		
		TANTALUM TA CHROMIUM CR MOLYBDENUM		
		MO TUNGSTEN W CERIUM CE		
	-	PRASEODYMIUM NEODYMIUM NE SAMARIUM SM GADOLINUM GD YTTERBIUM YB) NEAR10		
		(PPM PPB "PARTS PER"))) AND IMIDE\$1		

9	63	((((429/\$.CCLS. H01M\$.IPC.) NOT	USPAT;	2003/12/09
9		((429/\$.CCLS. H01M\$.IPC.) NOT (LI	US-PGPUB;	12:34
		LITHIUM).TI.)) ((429/\$.CCLS. H01M\$.IPC.) NOT	EPO; JPO;	
		((429/\$.CCLS. H01M\$.IPC.) NOT (LI	DERWENT	
		LITHIUM).AB.))) AND ((iia iiib ivb vb vib		
		LANTHANIDE\$1 MAGNESIUM CALCIUM MG		
		CA SR STRONTIUM BA BARIUM YTTRIUM Y		
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		
		HAFNIUM HF VANADIUM V NIOBIUM NB		
		TANTALUM TA CHROMIUM CR MOLYBDENUM		
		MO TUNGSTEN W CERIUM CE		
		PRASEODYMIUM NEODYMIUM NE SAMARIUM		
		SM GADOLINUM GD YTTERBIUM YB) NEAR10		
		(PPM PPB "PARTS PER"))) NOT		
		(((((429/\$.CCLS. H01M\$.IPC.) NOT		
		((429/\$.CCLS. H01M\$.IPC.) NOT (LI		
		LITHIUM).TI.)) ((429/\$.CCLS. H01M\$.IPC.) NOT		
		((429/\$.CCLS. H01M\$.IPC.) NOT (LI		
		LITHIUM).AB.))) AND ((iia iiib ivb vb vib		
		LANTHANIDE\$1 MAGNESIUM CALCIUM MG		
		CA SR STRONTIUM BA BARIUM YTTRIUM Y	15	
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		
		HAFNIUM HF VANADIUM V NIOBIUM NB	A 15	ľ
		TANTALUM TA CHROMIUM CR MOLYBDENUM		
	1	MO TUNGSTEN W CERIUM CE		
		PRASEODYMIUM NEODYMIUM NE SAMARIUM		
	İ	SM GADOLINUM GD YTTERBIUM YB) NEAR10		
		(PPM PPB "PARTS PER"))) AND IMIDE\$1)		
10	1617	NAKANISHI-SS.IN.	USPAT;	2003/12/09
			US-PGPUB;	12:34
			EPO; JPO;	
			DERWENT	
11	2871	IWAMOTO-KS.IN.	USPAT;	2003/12/09
			US-PGPUB;	12:34
			EPO; JPO;	
		*	DERWENT	2
12	1080	MURAI-H\$.IN.	USPAT;	2003/12/09
1 -		·	US-PGPUB;	12:34
			EPO; JPO;	
			DERWENT	
13	1866	INABA-Y\$.IN.	USPAT;	2003/12/09
\ ¹		·	US-PGPUB;	12:34
			EPO; JPO;	
			DERWENT	
14	14935	WATANABE-S\$.IN.	USPAT;	2003/12/09
711			US-PGPUB;	12:35
			EPO; JPO;	
			DERWENT	
15	0	HIZURU-K\$.IN.	USPAT;	2003/12/09
			US-PGPUB;	12:35
			EPO; JPO;	
			DERWENT	

16	22301	NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:35
		WATANABE-S\$.IN. HIZURU-K\$.IN.	EPO; JPO;	
			DERWENT	
17	21566	(NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:35
•		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		(429/\$.CCLS. H01M\$.IPC.)	DERWENT	
18	735	(NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:35
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
	<u> </u>	(429/\$.CCLS. H01M\$.IPC.))		
19	470	((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:35
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	-	
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI LITHIUM)		
20	265	((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:35
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT		
		(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-HS.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-HS.IN. INABA-YS.IN.		
	0.41	WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI LITHIUM))		

22	128	(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:37
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$,CCLS. H01M\$.IPC.))) NOT		
		(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI	1	
		LITHIUM))) AND ((iia iiib ivb vb vib		
		LANTHANIDE\$1 MAGNESIUM CALCIUM MG	1	
	1	CA SR STRONTIUM BA BARIUM YTTRIUM Y		
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		1
	1	HAFNIUM HF VANADIUM V NIOBIUM NB	1	
		TANTALUM TA CHROMIUM CR MOLYBDENUM	1	
	1	MO TUNGSTEN W CERIUM CE		
		PRASEODYMIUM NEODYMIUM NE SAMARIUM		
		SM GADOLINUM GD YTTERBIUM YB))		
23	12	(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:37
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
	<u>~</u> 4	WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
	Δ. Δ.	(429/\$.CCLS. H01M\$.IPC.))) NOT		
		(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI		
		LITHIUM))) AND IMIDE\$1		

24	10	((((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT;	2003/12/09
		MURAI-H\$.IN. INABA-Y\$.IN.	US-PGPUB;	12:37
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	EPO; JPO;	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	1	
		(429/\$.CCLS. H01M\$.IPC.))) NOT		
-		(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.	U	
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI		
		LITHIUM))) AND ((iia liib ivb vb vib		
		LANTHANIDE\$1 MAGNESIUM CALCIUM MG		
		CA SR STRONTIUM BA BARIUM YTTRIUM Y		107
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		Į.
		HAFNIUM HF VANADIUM V NIOBIUM NB		
	1	TANTALUM TA CHROMIUM CR MOLYBDENUM		
		MO TUNGSTEN W CERIUM CE		
	1	PRASEODYMIUM NEODYMIUM NE SAMARIUM		
		SM GADOLINUM GD YTTERBIUM YB))) AND		
		((((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		1
		(429/\$.CCLS. H01M\$.IPC.))) NOT		
		(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI		
		LITHIUM))) AND IMIDE\$1)		

21	1	(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	USPAT; US-PGPUB;	2003/12/09 12:38
		MURAI-H\$.IN. INABA-Y\$.IN.	EPO; JPO;	12.30
,		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT	DERWENT	
		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.	DERWENT	
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT		
		(((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-H\$.IN. INABA-Y\$.IN.		
		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
1		((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN.		
		MURAI-HS.IN. INABA-YS.IN.		
-		WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT		
		(429/\$.CCLS. H01M\$.IPC.))) NOT (LI		
		LITHIUM))) AND ((iia iiib ivb vb vib		
		LANTHANIDE\$1 MAGNESIUM CALCIUM MG		
		CA SR STRONTIUM BA BARIUM YTTRIUM Y		
		LANTHANUM LA TITANIUM TI ZIRCONIUM ZR		
1		HAFNIUM HF VANADIUM V NIOBIUM NB		
		TANTALUM TA CHROMIUM CR MOLYBDENUM		
		MO TUNGSTEN W CERIUM CE		
		PRASEODYMIUM NEODYMIUM NE SAMARIUM		
		SM GADOLINUM GD YTTERBIUM YB) NEAR10		
		(PPM PPB "PARTS PER"))		

2003/12/09 USPAT: 25 (((((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. **US-PGPUB:** 12:55 MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN, HIZURU-K\$.IN.) NOT EPO; JPO; ((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. DERWENT MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT (429/\$.CCLS, H01M\$.IPC.))) NOT (((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT ((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT (429/\$.CCLS. H01M\$.IPC.))) NOT (LI LITHIUM))) AND ((iia iiib ivb vb vib LANTHANIDE\$1 MAGNESIUM CALCIUM MG CA SR STRONTIUM BA BARIUM YTTRIUM Y LANTHANUM LA TITANIUM TI ZIRCONIUM ZR HAFNIUM HF VANADIUM V NIOBIUM NB TANTALUM TA CHROMIUM CR MOLYBDENUM MO TUNGSTEN W CERIUM CE PRASEODYMIUM NEODYMIUM NE SAMARIUM SM GADOLINUM GD YTTERBIUM YB))) AND ((((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT ((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT (429/\$.CCLS. H01M\$.IPC.))) NOT (((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT ((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT (429/\$.CCLS. H01M\$.IPC.))) NOT (LI LITHIUM))) AND IMIDE\$1)) not ((((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT ((NAKANISHI-S\$,IN, IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT (429/\$.CCLS. H01M\$.IPC.))) NOT (((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT ((NAKANISHI-S\$.IN. IWAMOTO-K\$.IN. MURAI-H\$.IN. INABA-Y\$.IN. WATANABE-S\$.IN. HIZURU-K\$.IN.) NOT (429/\$.CCLS. H01M\$.IPC.))) NOT (LI LITHIUM))) AND ((iia iiib ivb vb vib LANTHANIDE\$1 MAGNESIUM CALCIUM MG CA SR STRONTIUM BA BARIUM YTTRIUM Y 12/9/03 LANTHARUM PASPITANIUM TI ZIRCONIUM ZR Search History HAFNIUM HF VANADIUM V NIOBIUM NB

TANTALLIM TA CUDOMILIM CD MOI VONENIM

26	2	"09330719"	USPAT;	2003/12/09
			US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT	
27	2	"10189045"	USPAT;	2003/12/09
			US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT	